

## Executive Summary of Partnership

The IpsiHand Upper Extremity Rehabilitation System has been designated by the FDA as the world's first non-invasive brain computer interface (BCI) therapy for regaining arm and hand mobility after stroke.

By offering IpsiHand™ to your patients, you're able to help them regain movement and reclaim the independence they had before their stroke. *Here's what to expect from your partnership:*

- Comprehensive staff training on screening and assessment best practices
- Access to our resource library for clinical instruction and materials to guide you through prescribing and implementing the IpsiHand system
- Educational and instructional materials to help your patients learn more about IpsiHand and its benefits — see the sample “Patient Explainer” inside this folder

## About the IpsiHand Upper Extremity Rehabilitation System

The IpsiHand System is a breakthrough therapeutic device and the only FDA-cleared, commercially available at-home rehabilitation solution for stroke survivors affected by chronic motor deficits.

Utilizing BCI technology, the IpsiHand enables stroke survivors to engage in **thought-actuated therapy**, connecting movement to the intent to move signals within the brain, **helping rebuild neural pathways.**

## Insurance Information

The Centers for Medicare & Medicaid Services (CMS) has provided IpsiHand the Healthcare Common Procedure Coding System (HCPCS) Level II code E0738. CMS also classifies IpsiHand as Durable Medical Equipment (DME), highlighting the IpsiHand's durability and appropriateness for home use, further emphasizing its role in advancing patient care and recovery outcomes.

## Accessing Neuroolutions Resources

### *Resources to give your patients:*

- Introduction to IpsiHand Brochure
- Patient Explainer One-Pager

### *Included resources for clinicians:*

- IpsiHand Eligibility Guidelines
- Insurance Authorization Guidelines
- Published clinical studies
- Understanding IpsiHand Explainer



Scan to access  
resources for download

URL: [neuroolutions.com/clinical-resources/](https://neuroolutions.com/clinical-resources/)

Email us at: [info@neuroolutions.com](mailto:info@neuroolutions.com)